

FIGURE 2

Residual NAPL Thickness & **Proposed Sample Collection** Locations

Former J.H. Baxter Wood Treating Facility Arlington, Washington

LEGEND

- Angled Boring (arrow indicates approximate direction)
- Vertical Boring for Bench Study
- Monitoring Well, NAPL Observed
- O Monitoring Well, NAPL not Observed
- ☐ Soil Boring, NAPL Observed
- Soil Boring, NAPL not Observed
- Boring Advanced Below Depth of Visual or Olfactory Signs of Contamination

Estimated NAPL Extent

All Other Features

Infiltration Gallery Piping

Infiltration Trench

Historical Process Units

NOTE: NAPL: Nonaqueous Phase Liquid Soil Boring Location values are residual NAPL thickness in feet.



Date: June 22, 2021 Data Sources: AMEC, ESRI, Air photo taken on May 2, 2015 by Google Earth

